

Acknowledgement of receipt

We hereby acknowledge receipt of your request for grant of a European patent as follows:

Submission number 11428720 Application number EP22203589.1 File No. to be used EP22203589 for priority declarations Date of receipt 25 October 2022 Your reference P 4972EU - jh Applicant Pulver Kimya San. Ve Tic. A.S. Country TR Title Method for producing a low temperature curable powder coating composition and low temperature curable powder coating composition obtainable by such method Documents submitted package-data.xml ep-request.xml application-body.xml ep-request.pdf (5 p.) SPECEPO-1.pdf\P4972EU_Applicatio f1002-1.pdf (1 p.) n_final version.pdf (30 p.) Submitted by CN=Katherina Hentschel 56216 Method of submission Online Date and time 25 October 2022, 14:34 (CEST) receipt generated Message Digest FE:D2:3A:01:92:51:10:05:8D:7F:4A:1B:77:64:DC:81:FA:60:21:F3

/European Patent Office/

DAS access code

The access code generated for this application and used to retrieve the priority documents from WIPO's Digital Access Service (DAS) is indicated in the document appended to this acknowledgement of receipt. Please note that the appended document is non-public and will not be published.

/European Patent Office/



DAS access code

To access and retrieve the p	priority document from	WIPO's Digital Access	Service (DAS) in respect of
TO GOODO GITG TOUTOVO LITO P	priority accument nom	Till O o Bigital Access	00.1.00 (5/10	, oopoot o

Application number	EP22203589.1	
Applicant	Pulver Kimya San. Ve Tic. A.S.	

the European Patent Office has generated the following code:

DAS access code 7D84

For further information, see OJ EPO 03/2019.

Date and time receipt generated

25 October 2022, 14:34 (CEST)

This unique access code allows the applicant to authorise participating intellectual property offices to retrieve a certified copy of the present application (as priority document) via WIPO DAS.

The code will only be valid if the requirements for according a date of filing are met (see OJ EPO 03/2019).